

SAS Superstructure

Location: 04-SF-80-13.2 / 13.9 Client Name: CalTrans **Run date** 21-Nov-14 **Time** 9:59 PM

04-0120F4

04-SF-80-13.2/13.9

Self-Anchored

Suspension Bridge

Daily Diary Report by Bid Item

Contract No.: 04-0120F4

Diary #: 384 Const Calendar Day: 972 Date: 07-May-2012 Monday Inspector Name: Altamirano, Victor Title: Transportation Engineer

Inspection Type:

Shift Hours: Break: Over Time:

Federal ID: Location:

Reviewer: Schmitt, Alex Approved Date: Status: Submit

Weather

Temperature 7 AM 50 - 60 **12 PM** 50 - 60 **4PM** 50 - 60

Precipitation Condition

Working Day 🗹 If no, explain:

Diary:

Work description.

Inspector: Victor Altamirano (8 hours reg. and 4 hours OT)

Date: 050712

Field Work -

SSS - Cable Band Compaction:

Workers tensioned cable band bolts at PP 106-west.

Jacks ID: RN 4040 and RN4037

Pump Serial No. 050757 type BT 1507

After workers finished tensioning I measured the uphill gap between cable band halves to be 14mm and

the downhill gap to be about 12mm. I used calipers to take these measurements.

Office work: Worked on diaries.